

J-EV-J 618, 211 Km

HARVARD UNIVERSITY

0

Library of the

Museum of

Comparative Zoology

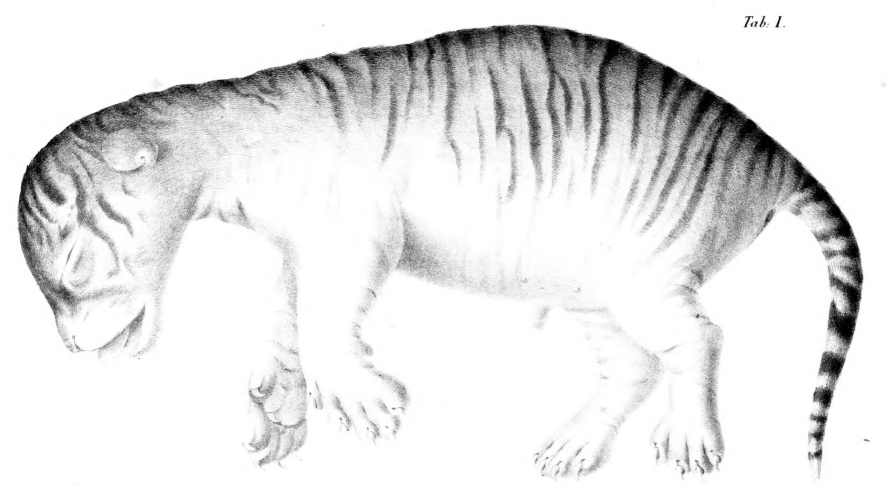
~		

÷:			

			1
16			

•		

		X .



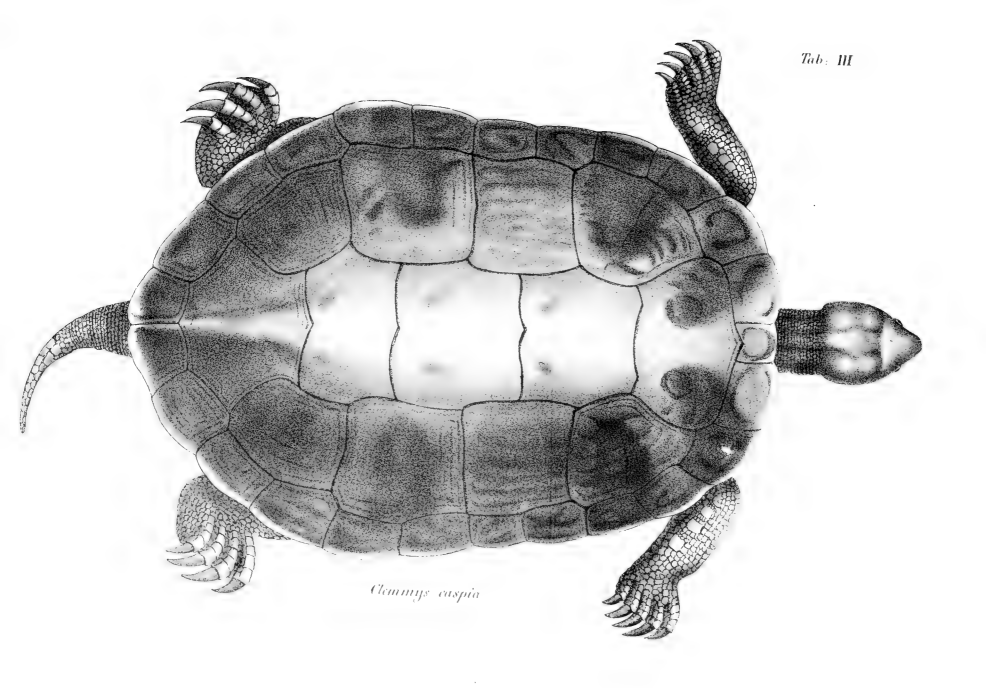
Lith the A Davignon

Felis Tigris, foetus hyreanus

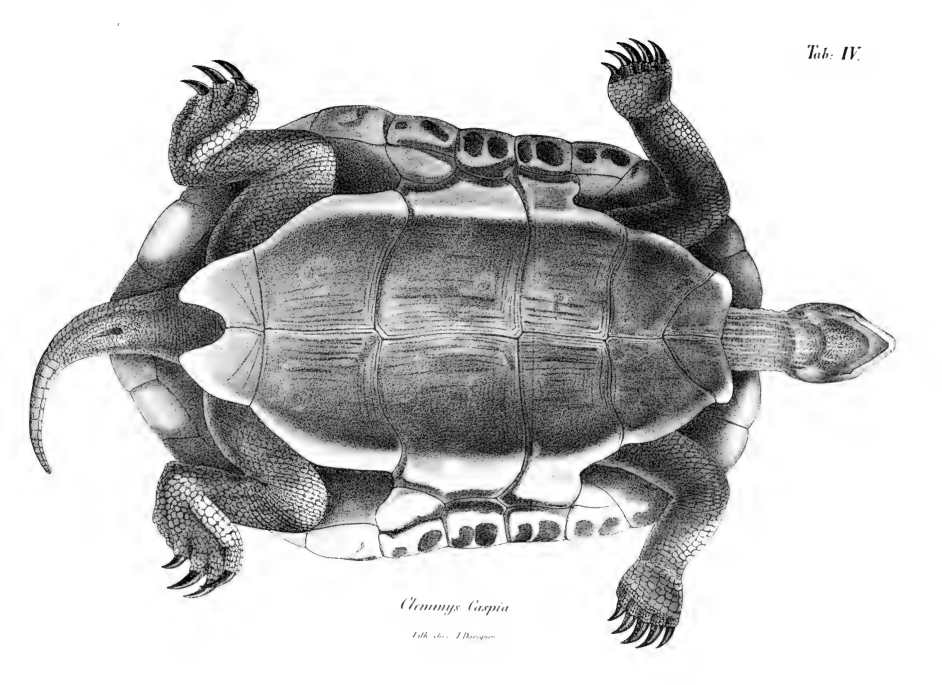
				1	
•					
		P			
					· ***
ž					
			*		
	,				
360					
(1)		T .			



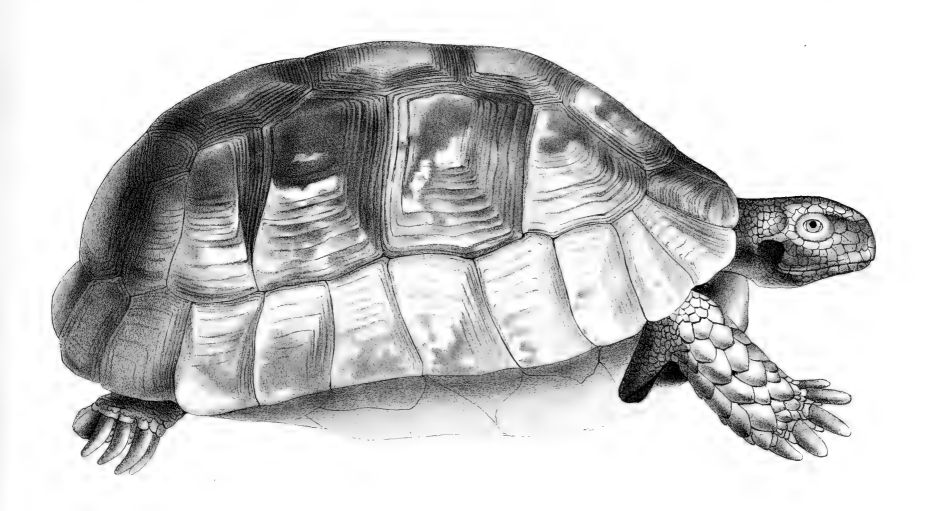




	•				
	•				
		-			9
			•		
					•
•					
					,
				•	

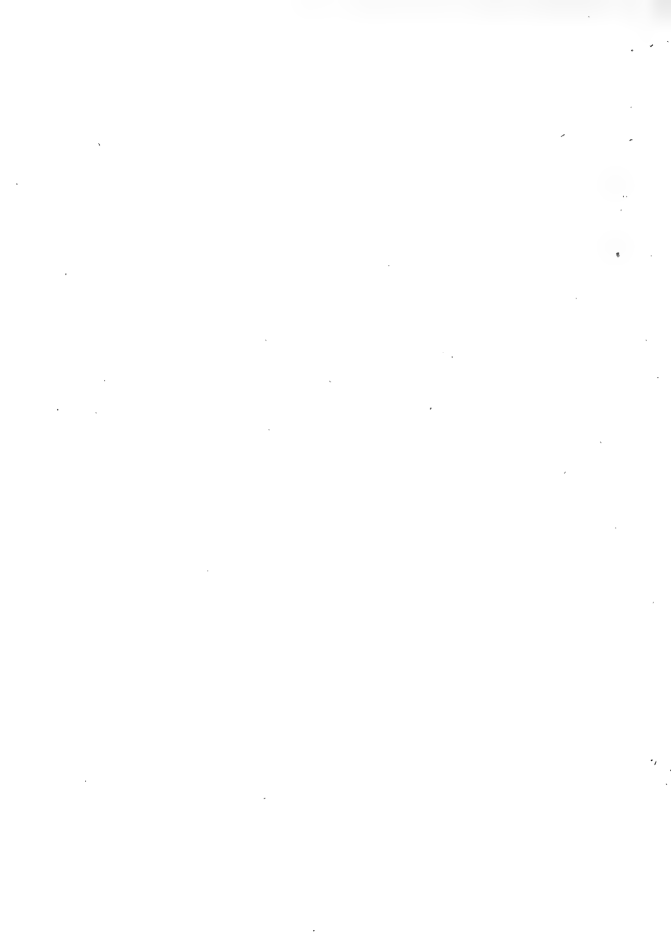


	•	
	,	
		•
	,	



Testudo ibera.

Lith the A Drugnon



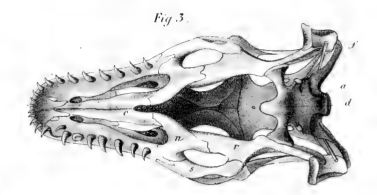


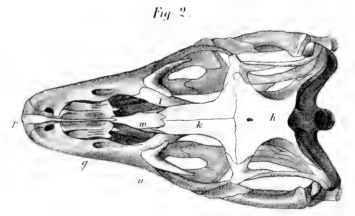
Testude ibera

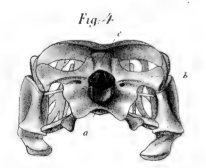
•			
	•		
	•		

Fig.1.



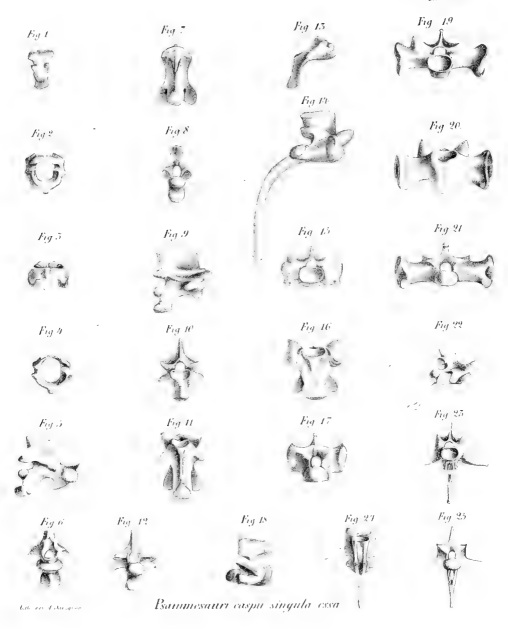




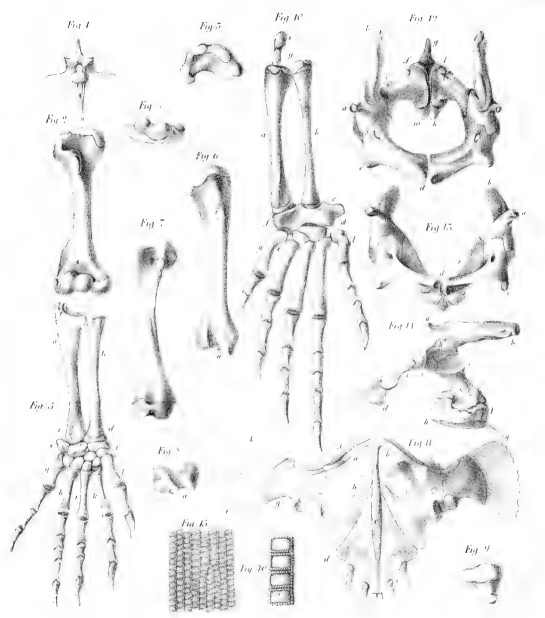


Cranium Isammesauri caspii

		,		
·				
		•		
•				
	•			



, .



Psammosauri caspu singula ossa



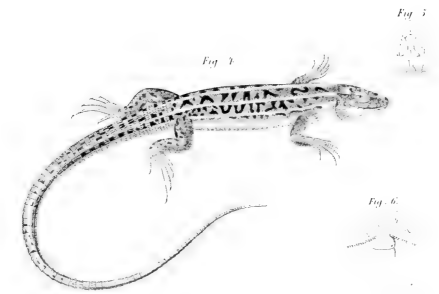


Fig: 1-3 Zoolova v.vigua . Fig: 4-6 Lacerta strigala .

Little sheet Daniquen

•				
			•	
		•		
			•	
	•			



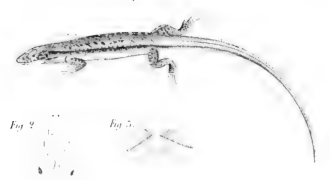
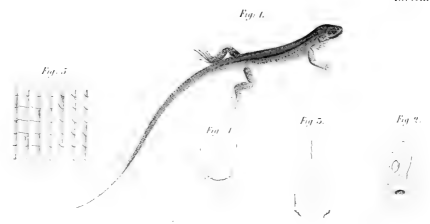


Fig. 5.

Fig 1-5 Zeolova chalyblea Fig 4-6 lspederhines gravilis

	,		
1		•	
			•
•			
-			
	•		
		`	



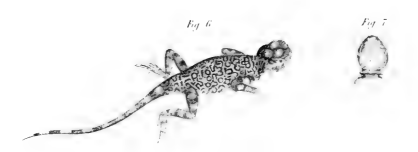
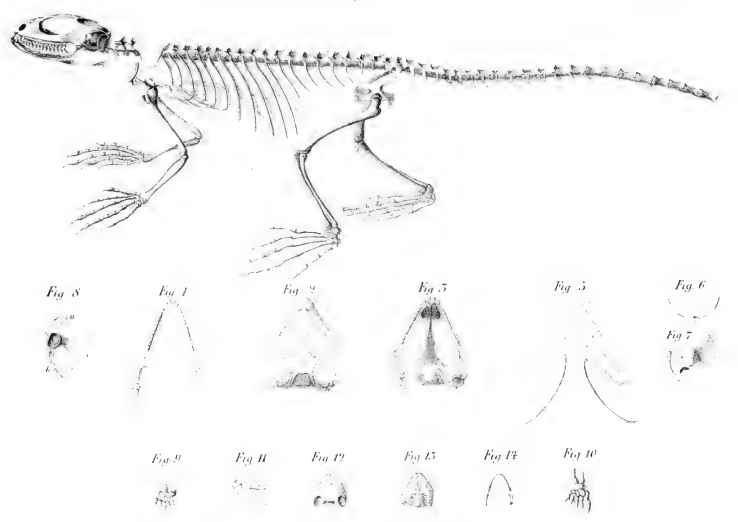


Fig. 1-5. Ophieps degans . Fig. 6-7 Phrynocephalus candivelnulus .





Secteton Stellienes cancasu fig 1 8. Cramum et ofsa Phrynoceph. coud fig 9-14

Lath ches A Davignen

		•
		·

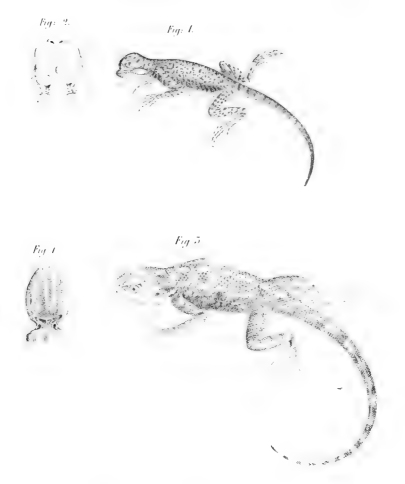
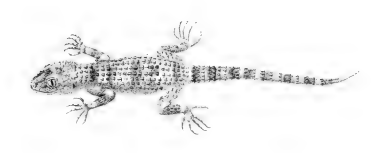


Fig. 1-2. Megalechilus auritus, Fig.3-4 Trapelus sanguinelentus.

	•			
		•		
	•			
			•	

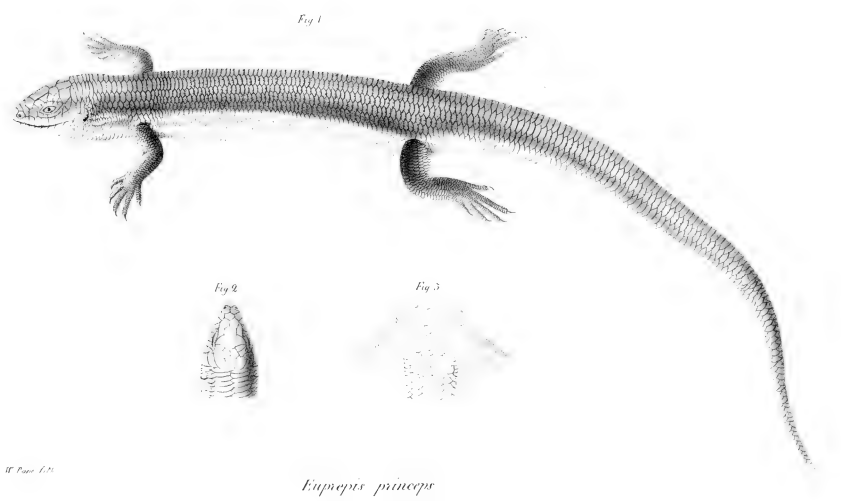




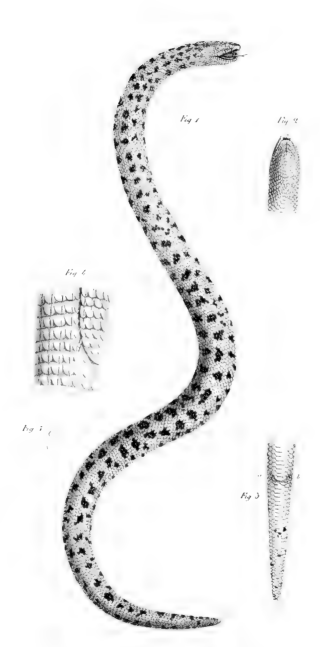
Lith che. 1 Danynen

Gymnodaetylus caspius.





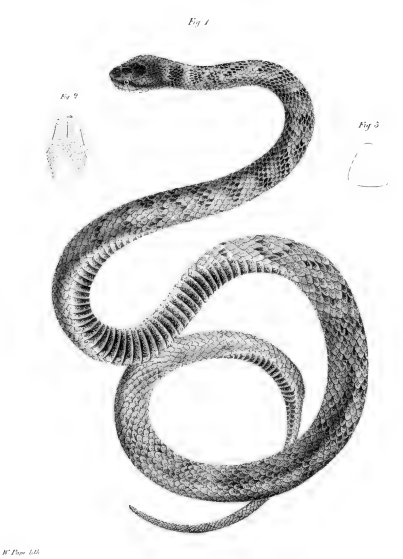
	-			
·				
			•	
		·		



Eryx turcious Fig (3 Pseudopus Pattasii Fig 4-3

W Pape lith

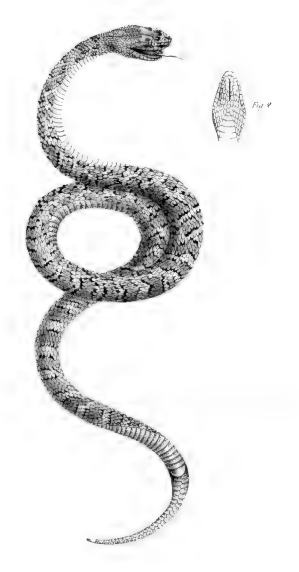
	•		
			•
•			



Trigonophis iberus



Fig 1



H" Pape lith

Trigonocephalus halys







F Pyron

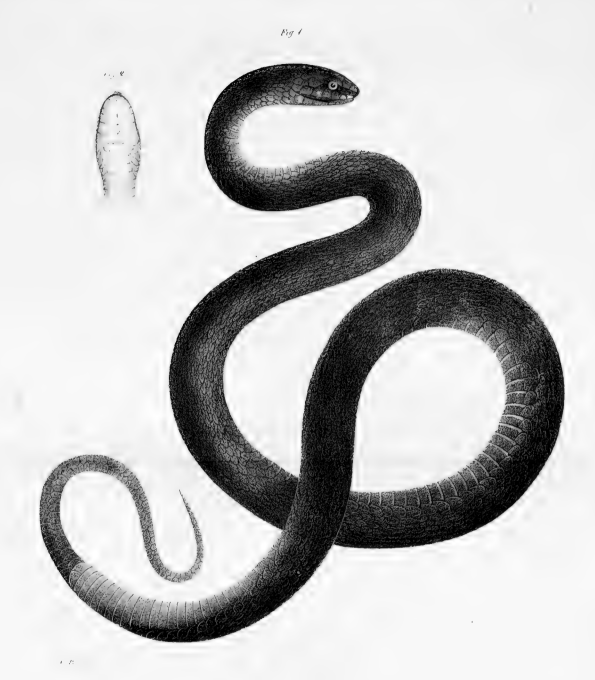
Temaris eviana

	~	
		,
		·
•		
		٠



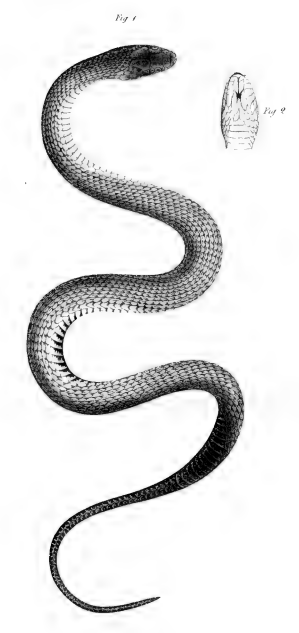
Tropidonotus persa

,		



Tropudonotus ater

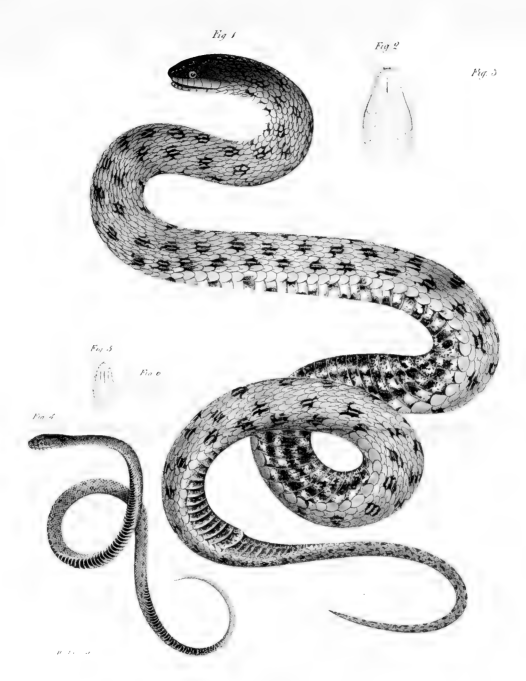




Ir Pape 64

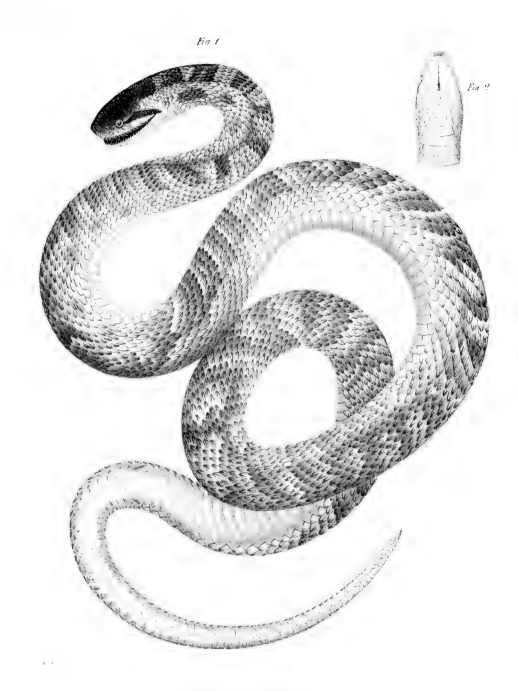
Tropudonotus feutatus





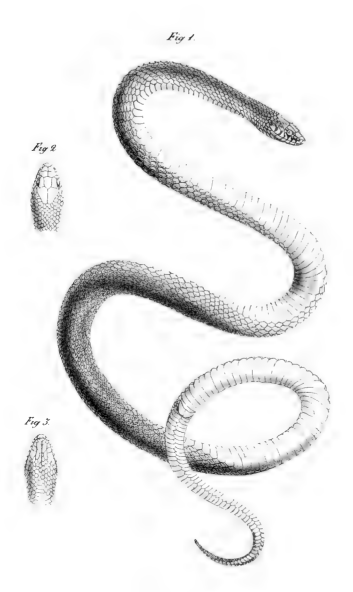
Tropudonotus hydrus





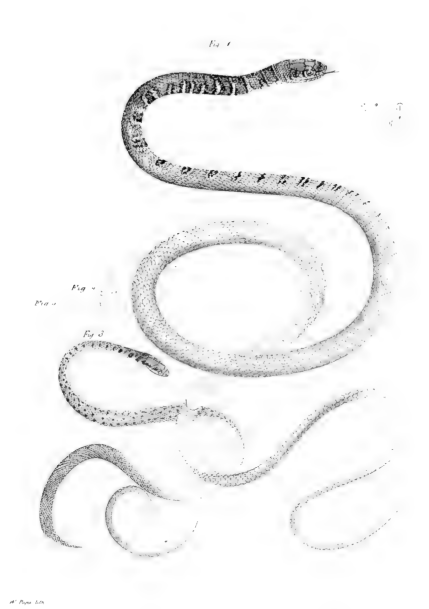
Tropidonotus Sauromates

			•		
			٥		
				,	



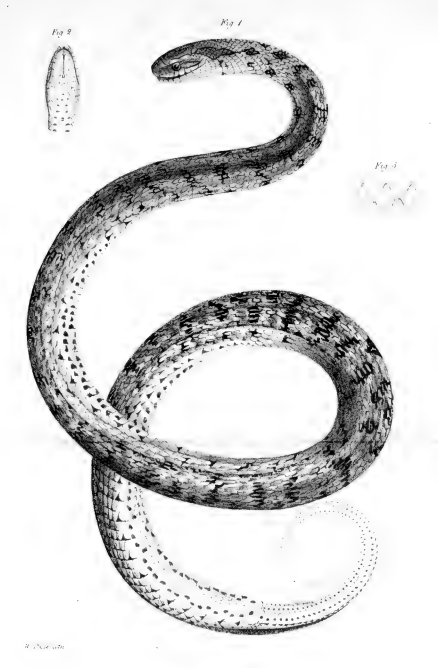
Tyria Argonauta.

		,		
				-
		£		
	•			
•				
	•			
			•	



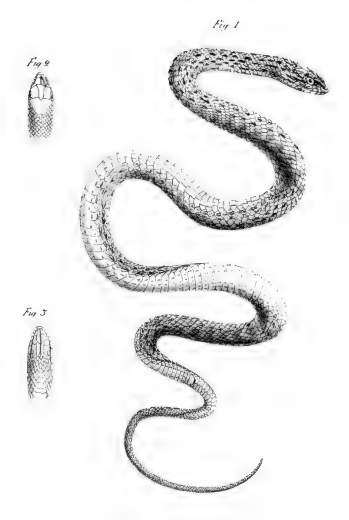
Turia Najadum Fig 1.2 T Najadum var ocellala Fig 3 3

		_
•		
	r	



Coelopeltis Dione





Coelopellis vermiculata

	Y	



H' Pane lith

Rana cachinnans, Pall

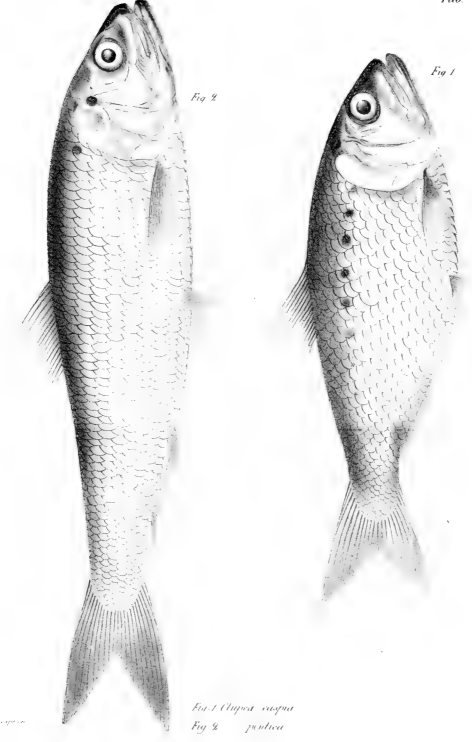
		•		
			1	
			1	
•				
•				
			•	
			*	
			•	
	•			
	*			
				t.



H' Pape tith

Bufo cinereus var colduca, m







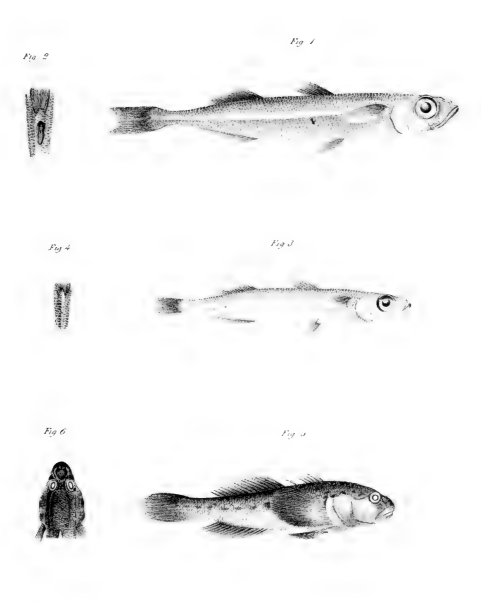


Fig 1_2Atherina_caspia_ Fig 3_4 Atherina_pontica Fig 5_6 (lobius affinis

				1	
			. -		
		·			
			,		
	,				
•					

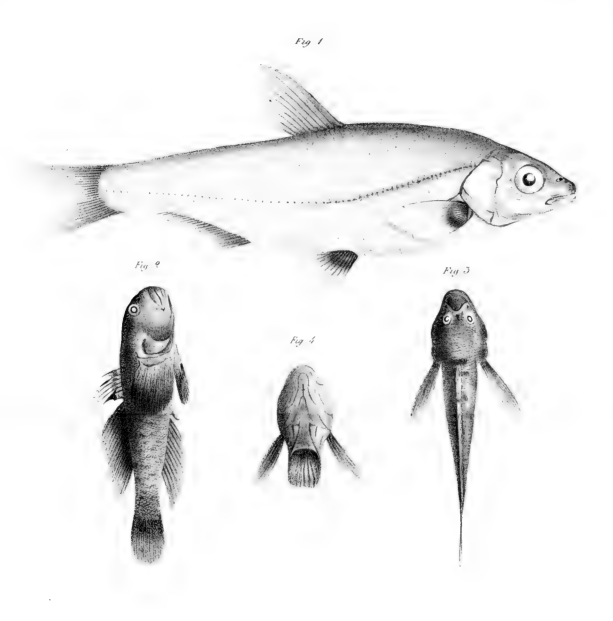


Fig 1 Cyprimus persa Fig 2 4 Codrus sutcatus



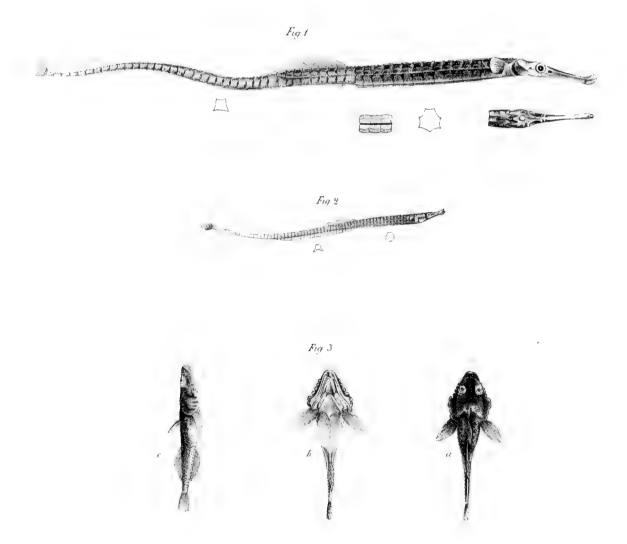
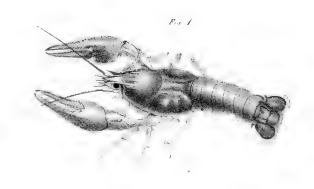


Fig 1 Syngnathus nigrotinoatus Fig 2 S caspus Fig 3 a b c Benthephilus macrocephulus

		•	
			,
,			
			•
			•
•			
	•		



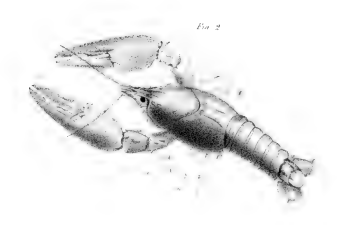


Fig 1 Adaens leptocactylis Fig? Aftaens caspuis



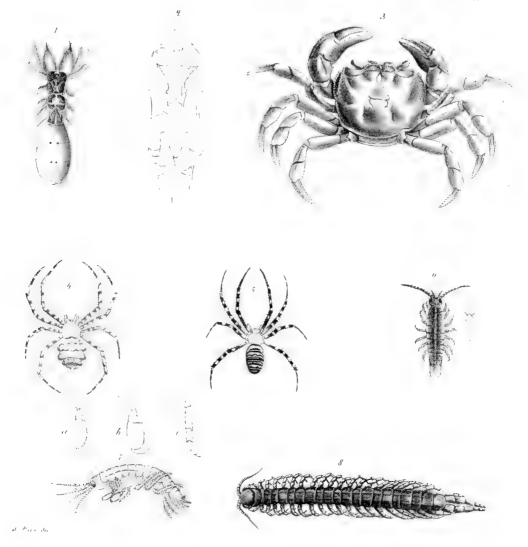


Fig 1-2 Secteton Solvingse arachneoids Fig 3 Cancer oberus -Fig 4 Argupes sericea Fig 5 Epeira speciosa Fig 6 Solthea acumunata Fig 7a-c Gammarus haemobaphes Fig 8. Scolopendra cingulata.

		•			
				•	
		•			
	•				
		•			
•					
				-	
			•		
	•				
•					

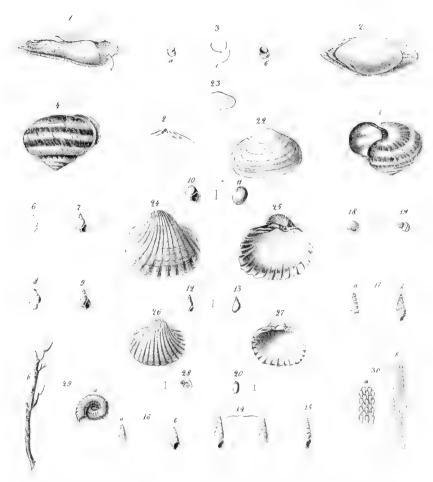


Fig 1 2 Parmacella Uluveri. Fig 3 a B Euselem testuluse excem magnitudine solvaetu.
Eg 4-5 Nelva atrolabiatu. Fig 67 Paludina variabilis Fig 8 9 P Diten Fig 8 11 P Armina.
Fig 12 13 P pusulla Fig 1418 Risfea caspia. Fig 16.a.b. R. cenus Fig 17 a B. R. chmietatu.
Fig 1819 Nerilina liturata. Fig 20 Bullina uslirtensis. Fig 21 22 Mactra cuspia:
Fig 13 Denax puscus Fig 24.27 Cardium rustocum Fig 28 Secretus. serpulitimus.
Fig 29 a Yuraria, maticus, magn. advanct. B idem magn. naturali. Fig 30 x 1811c.
pora. vontra advancta b cadem magn. natur. Noterae folio.



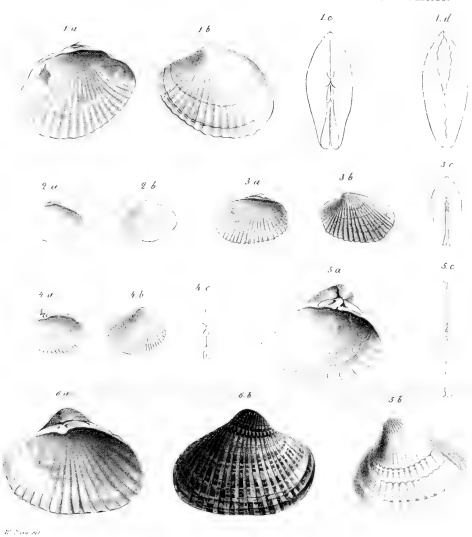


Fig 14 a_d Adaene laeviuscular Fig 2. a, b A vitrou. Fig 3 u=c A plieular Fig 4 a_c Monoducnu caspia Fig 5 u + Diduena trigonoides Fig. 6 a, b D crussa.



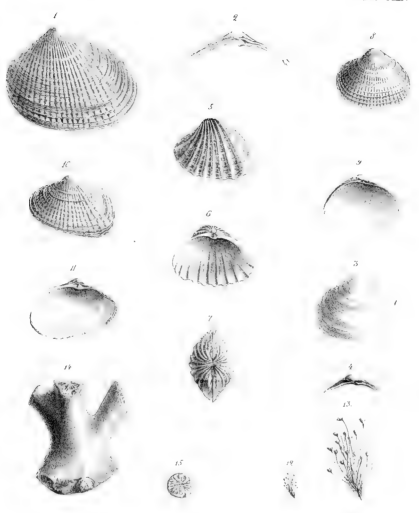
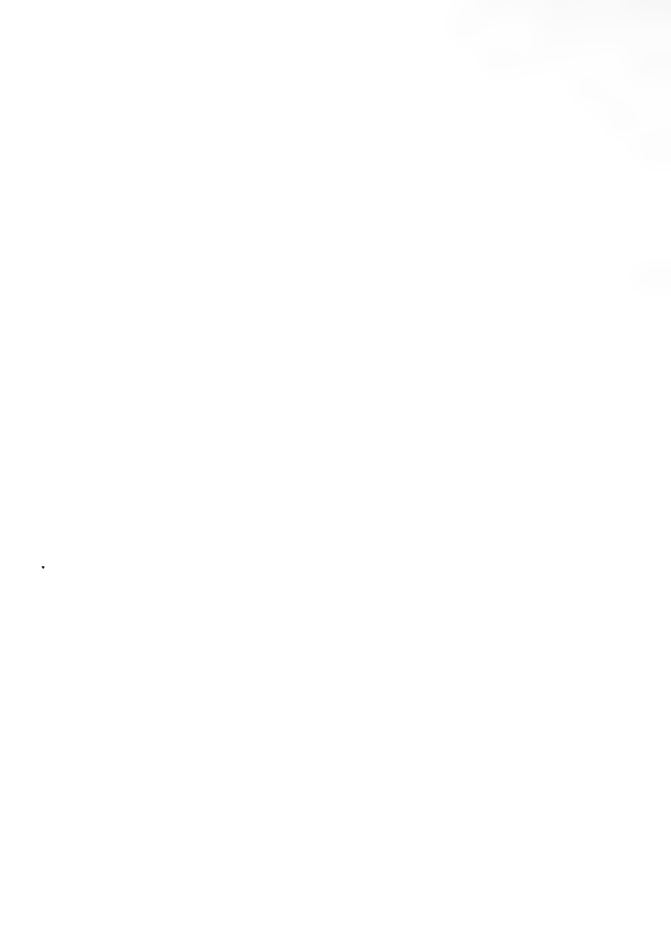


Fig 19. Menodaena catillus Fig 3.4. M propingua Fig 5.7. M intermedia. Fig 8.9 Adrena edentula Fig 10.11. A pretructa Fig 12 Pubularea casmu Fig 13 Padem mayn udaucta Fig 14. Adredomiren furca Fig 15 i poden. cellula "ern maio



7		





art of the second			
	•		

•	

ne'n			
3			

